INTEGRATED FEASIBILITY REPORT AND ENVIRONMENTAL IMPACT STATEMENT COASTAL STORM DAMAGE REDUCTION

BOGUE BANKS, CARTERET COUNTY NORTH CAROLINA

Appendix K 404(b) Analysis



US Army Corps of Engineers Wilmington District

BOGUE BANKS, NORTH CAROLINA Preliminary Evaluation of Section 404 (b) (1) Guidelines 40 CFR 230

This evaluation of the pl acement of any and all fill material into waters and wetlands of the United States required for construction and maintenance of the Bogue Banks, North Carolina, Coastal Storm Damage Reduction Project.

Section 404 Public Notice No. CESAW-TS-PE-XXXXXXX

1.	Review of Compliance (230.10(a)-(d)) A review of the NEPA Document indicates that:	Preliminary <u>1</u> /	Final <u>2</u> /
a.	The discharge represents the least environmentally damaging practicable alternative and if in a special aquatic site, the activity associated with the discharge must have direct access or proximity to, or be located in the aquatic ecosystem to fulfill its basic purpose	YES <u> X</u> NO <u> </u>	YESÜ NOÜ
b.	The activity does not: 1) violate applicable State water quality standards or effluent standards prohibited under Section 307 of the CWA; 2) jeopardize the existence of federally listed endangered or threatened species or their habitat; and 3) violate requirements of any federally designated marine sanctuary (See Sections 8.2, 8.8 and Appendix I of the Draft Integrated Feasibility Report and EIS)	YES <u>ĪX</u> NOĪ_	YES[] NO[]
C.	The activity will not cause or contribute to significant degradation of waters of the U.S. including adverse effects on human health, life stages of organisms dependent on the aquatic ecosystem, ecosystem diversity, productivity and stability, and recreational, aesthetic, and economic values (See Section 8.0 of the Draft Report)	YES <u>X </u> NO _	YES _ NO _
d.	Appropriate and practicable steps have been taken to minimize potential adverse impacts of the discharge on the aquatic ecosystem (see Section 8.0 of the Draft Report).	YES <u> X</u> NO _	YES _ NO _

Proceed to Section 2

^{*, &}lt;u>1</u>, <u>2</u>/ See page 6.

Not Signifi-Signifi-2. Technical Evaluation Factors (Subparts C-F) N/A cant cant* a. Physical and Chemical Characteristics of the Aquatic Ecosystem (Subpart C) (1) Substrate impacts. (2) Suspended particulates/turbidity impacts. (3) Water column impacts. (4) Alteration of current patterns and water circulation. (5) Alteration of normal water fluctuations/hydroperiod. (6) Alteration of salinity gradients. NA Biological Characteristics of the b. Aquatic Ecosystem (Subpart D) (1) Effect on threatened/endangered species and their habitat. (2) Effect on the aquatic food web. (3) Effect on other wildlife (mammals, birds, reptiles, and amphibians). Special Aquatic Sites (Subpart E) C. (1) Sanctuaries and refuges. NA (2) Wetlands. (3) Mud flats. NA (4) Vegetated shallows. NA (5) Coral reefs. NA (6) Riffle and pool complexes. NA d. Human Use Characteristics (Subpart F) (1) Effects on municipal and private water supplies. NA (2) Recreational and commercial fisheries impacts. (3) Effects on water-related recreation. (4) Aesthetic impacts. (5) Effects on parks, national and historical monuments, national seashores, wilderness areas,

Remarks: See Section 7 and Appendix I of the Draft Integrated Feasibility Report and EIS, Bogue Banks, North Carolina, dated XX for more information on the above topics.

research sites, and similar

preserves.

Proceed to Section 3 *See page 6.

1	3.	Eva	luation of Dredged or Fill Material (Subpart G) 3/			
1234567890 10		a.	The following information has been considered in evaluating the biological availability of possible contaminants in dredged or fill material. (Check only those appropriate.)			
8 9 10		(1) (2)	Physical characteristics			
11 12			known or anticipated sources of contaminants			
13 14 15		(3)	Results from previous testing of the material or similar material in			
16 17		(4)	the vicinity of the project			
18 19 20		(5)	persistent pesticides from land runoff or percolation			
20 21 22 23 24 25 26 27 28		` ,	products or designated (Section 311 of CWA) hazardous substances			
24 25		(6)	Other public records of significant introduction of			
26 27 28		(7)	contaminants from industries, municipalities, or other sources			
29		()	material deposits of substances which could be released in harmful quantities			
30 31 32 33 34 35 36			to the aquatic environment by man-induced discharge activities			
35 36		(8)	Other sources (specify)			
37 38			erence: See Appendix C of the Draft Feasibility for Bogue Banks, North Carolina, dated XX.			
39 40 41	there		nark: Sediments to be dredged consist of beach quality sand. Contaminants do not bind to sand, contaminant testing of sediments was not required.			
42 43 44 45		b.	An evaluation of the appropriate information in 3a above indicates that there is reason to believe the proposed dredge or fill material is not a carrier of contaminants, or that levels of contaminants are substantively similar at extraction and disposal sites and			
46 47 49 55 55 55 55 55			not likely to result in degradation of the disposal site. YES $ \overline{\mathbf{X}} $ NO $ \underline{} $			
50 51		Proceed to Section 4 f, <u>3</u> /, see page 6.				
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1	4.	Disposal Site Determinations (230.11(f)).				
3456		a.	The following factors as appropriate, have been considered in evaluating the disposal site.			
7 8		(1)	Depth of water at disposal site		$ \overline{\underline{\mathbf{X}}} $	
9 0 1		(2)	Current velocity, direction, and variability at disposal site		<u>X</u>	
23		(3)	Degree of turbulence		<u>X</u>	
4		(4)	Water column stratification		<u>X</u>	
6 7		(5)	Discharge vessel speed and direction		$ \overline{X} $	
8 9		(6)	Rate of discharge		1 <u>X</u>	
0 21 22		(7)	Dredged material characteristics (constituents, amount and type of material, settling velocities)		<u>X</u>	
15 15 16		(8)	Number of discharges per unit of time		<u> X</u>	
7 28 90		(9)	Other factors affecting rates and patterns of mixing (specify)		ū	
30 11		Reference: See Draft Integrated Feasibility Report and EIS, Bogue Banks, North Carolina, dated				
234567890123456789012345678901234567		b.	An evaluation of the appropriate factors in 4a above indicates that the disposal site and/or size of mixing zone are acceptable.	YES <u> </u>	NO <u> </u> *	
56 57	5.	<u>Act</u>	ions to Minimize Adverse Effects (Subpart H).			
89 01 23 45 67		All appropriate and practicable steps have been taken, through application of recommendations of 230.70-230.77, to ensure minimal adverse effects of the proposed discharge. YES $ \overline{\mathbf{X}} $ NO $ \overline{} ^*$				
45 67 8	See S	Section	on 7.02 of Draft Report for Marine Environment on 7.08 of Draft Report for Water Resources and For the Draft Report for threatened and endangered species			
.9 .0 .1		also r	section 1 for final stage of compliance review. note 3/, page 6.			

See page 6.

6. <u>F</u>	actual	Determinations (230.11).		
it p	tems 2- otentia	v of appropriate information as identified in 5 above indicates that there is minimal I for short- or long-term environmental		
е	effects o	of the proposed discharge as related to:		
а		vsical substrate at the disposal site view sections 2a, 3, 4, and 5).	YES <u>X</u>	NO <u> </u> *
b		ter circulation, fluctuation, and salinity view sections 2a, 3, 4, and 5).	YES <u>X</u>	NO <u> </u> *
C		spended particulates/turbidity view sections 2a, 3, 4, and 5).	YES <u>X</u>	NO <u> </u> *
d		ntaminant availability view sections 2a, 3, and 4).	YES <u> </u>	NO <u> </u> *
e		uatic ecosystem structure and function view sections 2b and c, 3, and 5).	YES <u> </u>	NO <u> </u> *
f.		posal site view sections 2, 4, and 5).	YES <u> </u>	NO <u> </u> *
g		mulative impact on the aquatic ssystem.	YES <u> X</u>	NO <u> </u> *
h		condary impacts on the aquatic system.	YES X	NO _ *
Remark	eco :: More			
Remark Bogue E	eco :: More	e detailed information on the topics above may be found North Carolina, dated XX.		
Remark Bogue E 7. <u>F</u>	eco :: More Banks, Findings a. The	e detailed information on the topics above may be found North Carolina, dated XX.	in Append	dix C of the Draft Repo
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Remark Bogue E 7. <u>F</u> a	eco :: More Banks, Findings a. The dre Sec o. The dre Sec incl :. The dre follo (1) (2)	e detailed information on the topics above may be found North Carolina, dated XX. Exproposed disposal site for discharge of diged or fill material complies with the ction 404(b)(1) guidelines. Exproposed disposal site for discharge of diged or fill material complies with the ction 404(b)(1) guidelines with the ction 404(b)(1) guidelines with the ction 404(b)(1) guidelines with the usion of the following conditions: Exproposed disposal site for discharge of diged or fill material does not comply with Section 404(b)(1) guidelines for the owing reasons(s): There is a less damaging practicable alternative	in Append	dix C of the Draft Repo

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	Steven A. Baker Colonel, U.S. Army District Engineer
	Doto

*A negative, significant, or unknown response indicates that the permit application may not be in compliance with the Section 404(b)(1) Guidelines.

- 1/ Negative responses to three or more of the compliance criteria at this stage indicate that the proposed projects <u>may</u> not be evaluated using this "short form procedure." C are should be used in assessing pertinent portions of the technical information of items 2 a -d, before completing the final review of compliance.
- $\underline{2}$ / Negative response to one of the compliance criteria at this stage indicates that the proposed project does not comply with the guidelines. If the economics of navigation and anchorage of Section 404(b)(2) are to be evaluated in the decision-making process, the "short form evaluation process is inappropriate."
- $\underline{3}$ / If the dredged or fill material cannot be excluded from individual testing, the "short-form" evaluation process is inappropriate.